

Access DB# 170950

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: William Vaughn Examiner #: 74926 Date: 11/8/05
 Art Unit: 2143 Phone Number: 301-2-3922 Serial Number: 09/820,509
 Mail Box and Bldg/Room Location: RAW 4051 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Method and System for Direct Server Synchronization with a Computing Device
 Inventors (please provide full names): Xiaofei Huang

Earliest Priority Filing Date: 3/28/01

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Litigation Search

U.S. Patent No. 6,829,655

Title: Method and System for Server Synchronization
 with a Computing Device via
 a Companion Device

RECEIVED
NOV 08 2005

BY:

STAFF USE ONLY

Searcher: <u>S Green</u>	Type of Search	Vendors and cost where applicable
Searcher Phone #: <u>2-3487</u>	NA Sequence (#) <u>STN</u>	
Searcher Location: <u>4B28</u>	AA Sequence (#) _____	Dialog _____
Date Searcher Picked Up: <u>11/8</u>	Structure (#) _____	Questel/Orbit <u>7.32</u>
Date Completed: <u>11/8</u>	Bibliographic _____	Dr.Link _____
Searcher Prep & Review Time: _____	Litigation <input checked="" type="checkbox"/>	Lexis/Nexis _____
Clerical Prep Time: <u>5</u>	Fulltext _____	Sequence Systems _____
Online Time: <u>8</u>	Patent Family _____	WWW/Internet _____
	Other _____	Other (specify) <u>Courtlink 20.00</u>

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6829655

[Link to Claims Section](#)

December 7, 2004

Method and system for server synchronization with a computing device via a companion device

INVENTOR: Huang, Xiaofei - Foster City, California; Vejlstup, Magnus - San Francisco, California; Singhal, Anupam - Union City, California; Chung, Pi-Yu - Bellevue, Washington; Rabbers, David L. - Newcastle, Washington; Susser, Martin - University Place, Washington

APPL-NO: 119507 (10)

FILED-DATE: April 9, 2002

GRANTED-DATE: December 7, 2004

ASSIGNEE-AT-ISSUE: Siebel Systems, Inc., San Mateo, California, 02

ENGLISH-ABST:

The A method and system for server synchronization with a computing device via a companion device is disclosed. In one embodiment, the method comprises synchronizing a device and an enterprise server via a companion device, which comprises retrieving a record extraction sequence from the server; providing the record extraction sequence to the handheld device from the companion device; and extracting records stored on a database according to the record extraction sequence, wherein the extracted records are not already stored on the computing device.

PARENT-PAT-INFO:

The present patent application is a continuation of prior application Ser. No. 09/820,516 filed Mar. 28, 2001, entitled METHOD AND SYSTEM FOR SERVER SYNCHRONIZATION WITH A COMPUTING DEVICE VIA A COMPANION DEVICE, now abandoned.

LEXIS-NEXIS
Library: PATENTS
File: ALL

No Documents Found!

No documents were found for your search terms

"6829655 or 6,829,655"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

☒ Save this Search as an Alert

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS
Library: PATENTS
File: CASES

No Documents Found!

No documents were found for your search terms

"6829655 or 6,829,655"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

☒ Save this Search as an Alert

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS
Library: PATENTS
File: JNLS

09/820509; William Vaughn; 09/820509; 2143

?us6829655/pn

** SS 1: Results 1

Search statement 2

?prt full nonstop legalall

1/1 PLUSPAT - (C) QUESTEL-ORBIT- image
PN - US6829655 B1 20041207 [US6829655]
TI - (B1) Method and system for server synchronization with a computing device via a companion device
PA - (B1) SIEBEL SYSTEMS INC (US)
PAO - Siebel Systems, Inc., San Mateo CA [US]
IN - (B1) CHUNG PI-YU (US); HUANG XIAOFEI (US); SUSSER MARTIN (US); RABBERS DAVID L (US); SINGHAL ANUPAM (US); VEJLSTRUP MAGNUS (US)
AP - US11950702 20020409 [2002US-0119507]
FD - Cont. of US09820516 20010328 [2001US-0820516] (Abandoned)
PR - US11950702 20020409 [2002US-0119507]
- US82051601 20010328 [2001US-0820516]
IC - (B1) G06F-015/16
PCL - ORIGINAL (O) : 709248000; CROSS-REFERENCE (X) : 707203000 709203000 709246000
DT - Basic
CT - Cited; US5862327; US5974238; US6233577; US6272545; US6374245; US6606649; US6611849; US6636873; US6721787; Cited; US5640566; US5831664; US5857201; US5867688; US5991771; US6000000; US6189011; US6205448; US6212529; US6216135; US6233617; US6269369; US6295541; US6317797; US6330715; USPCTUS0209161; USPCTUS0305753; WO02080015
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
AB - The A method and system for server synchronization with a computing device via a companion device is disclosed. In one embodiment, the method comprises synchronizing a device and an enterprise server via a companion device, which comprises retrieving a record extraction sequence from the server; providing the record extraction sequence to the handheld device from the companion device; and extracting records stored on a database according to the record extraction sequence, wherein the extracted records are not already stored on the computing device.
UP - 2004-49

LexisNexis CourtLink

Welcome Shirelle Green!

[My CourtLink](#) [Search](#) [Dockets & Documents](#) [Track](#) [Alert](#) [Strategic Profiles](#) [My Account](#)[Search](#) > [Patent Search](#) > Searching

Patent Search - Number: 6829655

No cases containing this patent number were found.

[Return to Search](#)

(Charges for search still apply)

[Pricing](#) [Privacy](#) [Master Services Agreement](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.